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(54) **AGROBACTERIUM RHIZOGENES TRANSFORMATION AND EXPRESSION OF ROL GENES IN KALANCHOË**

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CPC **A01H 3/00** (2013.01); **A01H 5/0266** (2013.01); **C12N 15/8205** (2013.01); **C12N 15/8261** (2013.01)

(58) **Field of Classification Search**

None

See application file for complete search history.

(56)

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(57) **ABSTRACT**

The present disclosure embraces *Kalanchoë* interspecific hybrid plants, and considers rol transformation in *Kalanchoë* species and hybrids. Disclosed herein are methodology and the like for producing rol-transformed *Kalanchoë* interspecific hybrid plants, as well as resultant rol-transformed *Kalanchoë* interspecific hybrid plants with novel phenotypes.

5 Claims, 3 Drawing Sheets

FIGURE 1

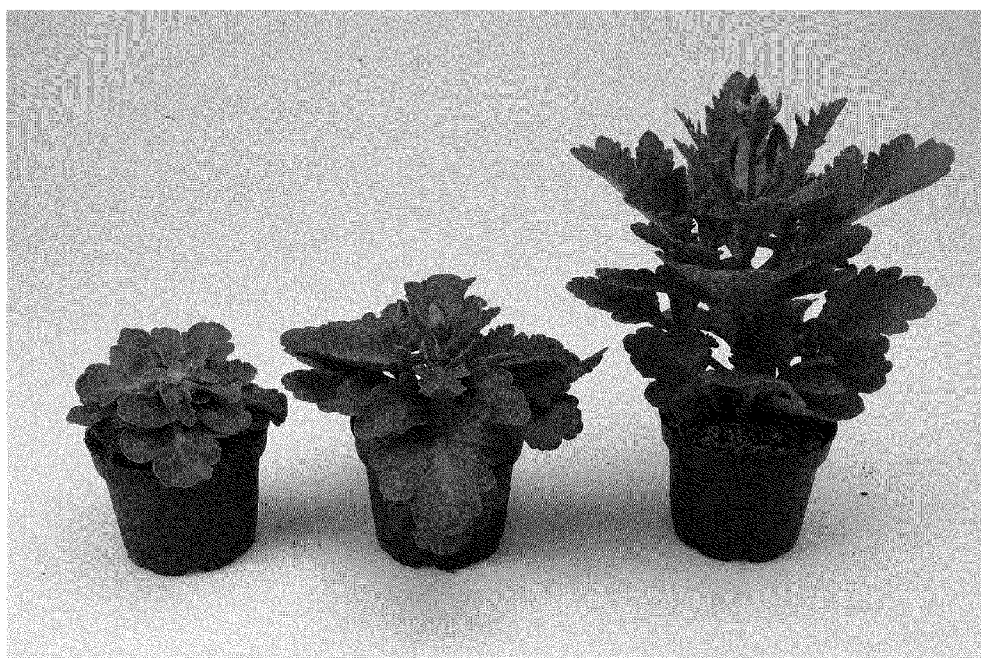


FIGURE 2



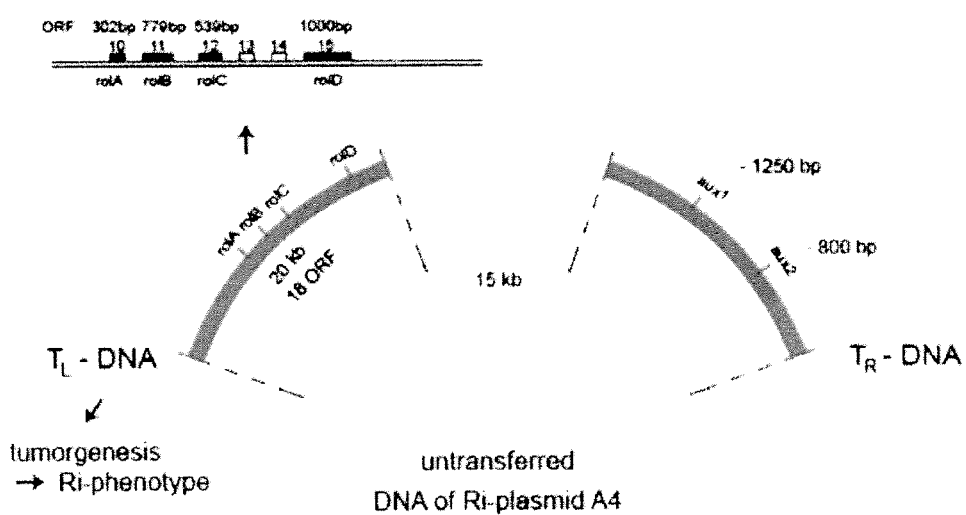
FIGURE 3

Figure 1. Simplified graphic of the Ri-plasmid (Badstieber 2007)

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**AGROBACTERIUM RHIZOGENES
TRANSFORMATION AND EXPRESSION OF
ROL GENES IN KALANCHOË**

SEQUENCE LISTING

The instant application contains a Sequence Listing which has been submitted in ASCII format via EFS-Web and is hereby incorporated by reference in its entirety. Said ASCII copy, created on May 30, 2013 is named 48374-0122 SL.txt and is 44,954 bytes in size.

FIELD

The present disclosure embraces *Kalanchoë* interspecific hybrid plants, and considers rol transformation in *Kalanchoë* species and hybrids.

INTRODUCTION

Kalanchoë blossfeldiana, and its cultivars, is a horticulturally important plant due to its popularity as both an indoor and outdoor plant. The genus of *Kalanchoë* belongs to the sedum family (Crassulaceae), and there are more than 100 different species of *Kalanchoë*, most of which are found in Madagascar and South Africa, and a few in Asia and South America. *Kalanchoë* are succulent plants, characterized by turgid leaves that enable the plants to survive drought conditions. Consequently, *Kalanchoë* are useful ornamental plants because they can survive in less than optimal growing conditions.

Kalanchoë displays an elongated growth habit in nature, which is considered undesirable for the potted plant industry that favors more compact plant architecture for space and transportation purposes. Thus, the industry treats *Kalanchoë* plants with chemical growth retardants to alter plant shape and size.

SUMMARY

In one aspect, there is provided a species-independent method for transforming a *Kalanchoë* interspecific hybrid plant, comprising: (a) co-cultivating wild-type *A. rhizogenes* with a *Kalanchoë* interspecific hybrid plant, wherein *A. rhizogenes* transfers one or more rol genes into said plant; (b) selecting a putatively transformed root having a hairy root phenotype; (c) growing the root on a regeneration medium; (d) regenerating a shoot from the root, thereby generating a plantlet, and; (e) growing the plantlet into a mature plant. In one embodiment, the method further comprises assaying the presence of one or more rol genes in the mature plant.

In another aspect, provided is a method for producing a *Kalanchoë* interspecific hybrid plant having intermediate compactness, comprising: (a) transforming *Kalanchoë* plant tissue with *A. rhizogenes*, wherein *A. rhizogenes* delivers and integrates one or more rol genes into plant genome; (b) selecting a putatively transformed root having a hairy root phenotype; (c) growing the root on a regeneration medium; (d) regenerating a shoot from the root, thereby generating a plantlet; (e) growing said plantlet into a mature plant, and; (f) selecting a plant having intermediate compactness, wherein intermediate compactness is from about 5% to about 50% of a non-transformed control plant.

In another aspect, provided is a method for reducing the height of a *Kalanchoë* interspecific hybrid plant by about 5% to about 60%, compared to a wild-type control plant, comprising: (a) transforming *Kalanchoë* plant tissue with *A.*

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rhizogenes, wherein *A. rhizogenes* delivers and integrates one or more rol genes into hybrid plant genome; (b) selecting a putatively transformed root having a hairy root phenotype; (c) growing said root on a regeneration medium; (d) regenerating a shoot from said root, thereby generating a plantlet; (e) growing said plantlet into a mature plant, and; (f) selecting a plant having reduced height compared to a non-transformed control plant.

In another aspect, the disclosure provides a rol-transformed *Kalanchoë* interspecific hybrid with intermediate height, wherein said intermediate height is about 5% to about 60% of a control, non-transformed *Kalanchoë* interspecific hybrid plant.

In another aspect, provided herein is a *Kalanchoë* interspecific hybrid comprising one or more rol genes.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates double-type *Kalanchoë* interspecific hybrid 2006-0199 plants in early generative stage after 6 weeks under short day conditions. Plants labeled from left to right: on the left is a rol transformed line (line 6a); in the middle is an intermediate line (line 3a), and on the right is an untransformed control plant.

FIG. 2 illustrates double-type *Kalanchoë* interspecific hybrid 2006-0199 plants in generative stage after 12 weeks under short day conditions. Plants labeled from left to right: on the left is a rol transformed line (line 6a); in left middle position is an intermediate line (line 3a1), in the right middle position is an intermediate line (line 3a2) and on the right is an untransformed control plant.

FIG. 3 depicts an illustrative *A. rhizogenes* R1-plasmid from an agropine strain. The T-DNA contains two segments, *T_L* and *T_R*, which are separated by a 15 Kb sequence that is not integrated. The *T_L*-DNA contains 18 open reading frames (ORFs) where the four root loci-genes reside. The *T_R*-DNA contains several genes, including aux1 and aux2.

DETAILED DESCRIPTION

The present disclosure embodies methodology and means for transforming *Kalanchoë* species and hybrids with *Agrobacterium rhizogenes* (*A. rhizogenes*), as well as employing *A. rhizogenes* for altering *Kalanchoë* growth and plant architecture.

The Ri-plasmid of naturally occurring soil bacterium *A. rhizogenes* agropine-type strains carry two T-DNA regions (*T_L*-DNA and *T_R*-DNA) on the Ri-plasmid for transfer into plant cells. Following infection of a plant cell, the bacterium transfers the entire T-DNA region (both *T_L*-DNA and *T_R*-DNA), thereby transferring rol (root loci) genes into the plant genome and causing hairy root growth at the site of infection. Tepfer (1984) *Cell*, 37, pp. 959-967. Because *A. rhizogenes* naturally infects plants, the rol genes are naturally transferred into the plant and function as plant oncogenes and develop hairy roots in plant tissues.

The *T_L*-DNA contains four rol genes, rolA, rolB, rolC, and rolD, whereas the *T_R*-DNA contains several genes, including two auxin genes, aux1 and aux2.

Here, the present inventors provide species-independent methodology for transforming a *Kalanchoë* interspecific hybrid with *A. rhizogenes*, as well as methodology for altering *Kalanchoë* interspecific hybrid growth and plant architecture. As described below, the present inventors discovered novel phenotypes, such as intermediate plant height and compactness, that can be obtained through rol introduction.

While any methodology can be used for producing rol-expressing *Kalanchoë* interspecific hybrids, the present disclosure provides both “natural” and “non-natural” methodology for generating rol-transformed *Kalanchoë* interspecific hybrids. For example, and as discussed below, Applicants harnessed wild-type *A. rhizogenes* to transfer its native rol genes into a plant cell. While this is a “natural” system in that *A. rhizogenes* transfers its native rol genes to plant cells, it is extremely unlikely to occur in nature because interspecific hybrids rarely exist, let alone fertile interspecific hybrids. That is, geographical distribution of *Kalanchoë* species does not favor the creation of interspecific hybrids, and in the rare instance of their existence, the interspecific hybrids have low fertility and low seed dispersal. Furthermore, compact plants like rol-transformed *Kalanchoë* face obstacles such as increased risk of fungal infection due to compact leaves forming closed canopy structure, as well as competitiveness from neighboring plants.

All technical terms used herein are terms commonly used in biochemistry, molecular biology and agriculture, and can be understood by one of ordinary skill in the art. Technical terms can be found in: Molecular Cloning: A Laboratory Manual, 3rd ed., vol. 1-3, ed. Sambrook and Russell, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 2001; Current Protocols in Molecular Biology, ed. Ausubel et al., Greene Publishing Associates and Wiley-Interscience, New York, 1988 (with periodic updates); Short Protocols in Molecular Biology: A Compendium of Methods from Current Protocols in Molecular Biology, 5th ed., vol. 1-2, ed. Ausubel et al., John Wiley & Sons, Inc., 2002; Genome Analysis: A Laboratory Manual, vol. 1-2, ed. Green et al., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1997. Methodology involving plant biology techniques is described herein and is described in detail in treatises such as Methods in Plant Molecular Biology: A Laboratory Course Manual, ed. Maliga et al., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1995. Various techniques using PCR are described in Innis et al., PCR Protocols: A Guide to Methods and Applications, Academic Press, San Diego, 1990 and in Dieffenbach and Dveksler, PCR Primer: A Laboratory Manual, 2nd ed., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 2003. PCR-primer pairs can be derived from known sequences by known techniques such as using computer programs intended for that purpose, Primer, Version 0.5, 1991, Whitehead Institute for Biomedical Research, Cambridge, Mass. Methods for chemical synthesis of nucleic acids are discussed, for example, in Beaucage and Caruthers, 1981, Tetra. Letts. 22: 1859-1862, and Matteucci and Caruthers, 1981 J. Am. Chem. Soc. 103: 3185. Restriction enzyme digestions, phosphorylations, ligations and transformations were done as described in Sambrook et al., Molecular Cloning: A Laboratory Manual, 2nd ed. (1989), Cold Spring Harbor Laboratory Press. All reagents and materials used for the growth and maintenance of bacterial cells were obtained from Aldrich Chemicals (Milwaukee, Wis.), DIFCO Laboratories (Detroit, Mich.), Invitrogen (Gaithersburg, Md.), or Sigma Chemical Company (St. Louis, Mo.), unless otherwise specified.

“Transformation” refers to any methodology for introducing a rol gene(s) into a host plant cell. Importantly, and because *A. rhizogenes* naturally infects plants, transformation includes the natural transfer of wild-type rol genes from wild-type bacterium into a plant cell. Thus, and as used herein, transformation neither implies nor requires cloning a heterologous gene into a vector for transfer into a host plant cell. Furthermore, a host plant cell expressing a rol gene(s) may be characterized as “transformed.” Transformation may occur

by any known method including, for example, natural infection, floral dip, infiltration, or particle bombardment. Transformation of a cell may be detected by any known means, including but not limited to Northern Blot, Southern blot, PCR, and/or RT-PCR.

The term “tissue culture” refers to plant tissues propagated under sterile conditions, often for producing clones of a plant. Plant tissue culture relies on the fact that many plant cells have the ability to regenerate a whole plant. Single cells, plant cells without cell walls (protoplasts), pieces of leaves, or roots can often be used to generate a new plant on culture media given the required nutrients and plant hormones.

“*Kalanchoë* interspecific hybrid” embraces any *Kalanchoë* plant with an interspecific cross in its background. That is, interspecific hybrids include both the first and subsequent generations of crosses between two *Kalanchoë* species, as well as the progeny produced from either selfing an interspecific hybrid or crossing an interspecific hybrid with a *Kalanchoë* of the same or different species.

A. rhizogenes refers to *Agrobacterium rhizogenes* and its Ri-plasmid from an agropine strain. The T-DNA contains two segments, *T_L* and *T_R*, which are separated by a 15 Kb sequence that is not integrated. The *T_L*-DNA contains 18 open reading frames (ORFS) where the four root loci-genes reside. The *T_R*-DNA contains several genes, including aux1 and aux2.

“Hairy root phenotype” refers to a plant phenotype indicative of a putative transformed plant. That is, when *A. rhizogenes* infects a plant cell and transfer one or more rol genes, hairy root growth occurs at the infection site. In this way, a hairy root phenotype offers a marker-free method for identifying putative transformants.

“Intermediate height” refers to a quantitative reduction of plant height relative to a wild-type or control plant of the same species. The height of the transformed plant can be decreased from about 5% to about 60%, preferably from 10% to about 50%, even more preferably from 15% to about 50% of the height of a wild type plant.

“Intermediate compactness” refers to a quantitative reduction of plant compactness relative to a wild-type or control plant of the same species. The compactness of the transformed plant can be increased from about 5% to about 50%, preferably from 10% to about 50%, even more preferably from 15% to about 50% of the height of a wild type plant.

45 A. Nucleic Acid Sequences

The term “gene” refers to a nucleic acid (e.g., DNA or RNA) sequence that comprises coding sequences necessary for the production of RNA or a polypeptide. A polypeptide can be encoded by a full-length coding sequence or by any part thereof. The term “parts thereof” when used in reference to a gene refers to fragments of that gene, particularly a fragment encoding at least a portion of a protein. The fragments may range in size from a few nucleotides to the entire gene sequence minus one nucleotide. Thus, “a nucleic acid sequence comprising at least a part of a gene” may comprise fragments of the gene or the entire gene.

“Gene” also encompasses the coding regions of a structural gene and includes sequences located adjacent to the coding region on both the 5' and 3' ends for a distance of about 1 kb on either end such that the gene corresponds to the length of the full-length mRNA. The sequences which are located 5' of the coding region and which are present on the mRNA are referred to as 5' non-translated (or untranslated) sequences (5' UTR). The sequences which are located 3' or downstream of the coding region and which are present on the mRNA are referred to as 3' non-translated (or untranslated) sequences (3' UTR).

"Nucleic acid" as used herein refers to RNA or DNA that is linear or branched, single or double stranded, or a hybrid thereof. The term also encompasses RNA/DNA hybrids.

"Encoding" and "coding" refer to the process by which a gene, through the mechanisms of transcription and translation, provides information to a cell from which a series of amino acids can be assembled into a specific amino acid sequence to produce an active enzyme. Because of the degeneracy of the genetic code, certain base changes in DNA sequence do not change the amino acid sequence of a protein. It is therefore understood that modifications in the DNA sequence encoding transcription factors which do not substantially affect the functional properties of the protein are contemplated.

The term "expression," as used herein, refers to the production of a functional end-product e.g., an mRNA or a protein.

The terms "polypeptide," "peptide" and "protein" are used interchangeably herein to refer to a polymer of amino acid residues. The terms apply to amino acid polymers in which one or more amino acid residue is an artificial chemical analog of a corresponding naturally occurring amino acid, as well as to naturally occurring amino acid polymers.

Probe or primer refers to a short oligonucleotide sequence that could be designed and synthesized, or generated as a fragment of a larger sequence. A probe or primer can be any length, such as 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, or 60 nucleotides in length.

Illustrative rol sequences include but are not limited to the sequences set forth in SEQ ID NOs: 1-18, respectively, as well as nucleic acid molecules comprised of fragments or variants of SEQ ID NO: 1-18 with one or more bases deleted, substituted, inserted, or added, which variant codes for a polypeptide with rol activity. For example, and in no way limiting, the present disclosure provides SEQ ID NO: 1, as well as various fragments of SEQ ID NO: 1, which could include, for example, rolA-D and aux1-2. For instance, and as readily apparent to one of ordinary skill in the art, the rolA gene could represent a 700 bp portion or fragment of a larger sequence comprising rolA-D and aux1-2.

A "variant" is a nucleotide or amino acid sequence that deviates from the standard, or given, nucleotide or amino acid sequence of a particular gene or protein. The terms "isoform," "isotype," and "analog" also refer to "variant" forms of a nucleotide or an amino acid sequence. An amino acid sequence that is altered by the addition, removal, or substitution of one or more amino acids, or a change in nucleotide sequence, may be considered a "variant" sequence. The variant may have "conservative" changes, wherein a substituted amino acid has similar structural or chemical properties, e.g., replacement of leucine with isoleucine. A variant may have "nonconservative" changes, e.g., replacement of a glycine with a tryptophan. Analogous minor variations may also include amino acid deletions or insertions, or both. Guidance in determining which amino acid residues may be substituted, inserted, or deleted may be found using computer programs well known in the art such as Vector NTT Suite (InforMax, Md.) software. "Variant" may also refer to a "shuffled gene" such as those described in Maxygen-assigned patents.

Included in the category of "variant" sequences are sequences that hybridize to a reference rol sequence. For example, two sequences hybridize when they form a double-stranded complex in a hybridization solution of 6×SSC, 0.5% SDS, 5×Denhardt's solution and 100 µg of non-specific carrier DNA. See Ausubel et al., *supra*, at section 2.9, supple-

ment 27 (1994). Sequences may hybridize at "moderate stringency," which is defined as a temperature of 60.degree. C. in a hybridization solution of 6.times.SSC, 0.5% SDS, 5.times. Denhardt's solution and 100.mu.g of non-specific carrier DNA. For "high stringency" hybridization, the temperature is increased to 68.degree. C. Following the moderate stringency hybridization reaction, the nucleotides are washed in a solution of 2.times.SSC plus 0.05% SDS for five times at room temperature, with subsequent washes with 0.1.times.SSC plus 0.1% SDS at 60.degree. C. for 1 hour. For high stringency, the wash temperature is increased to 68.degree. C. One with ordinary skill in the art can readily select such conditions by varying the temperature during the hybridization reaction and washing process, the salt concentration during the hybridization reaction and washing process, and so forth. For present purposes, hybridized nucleotides can be detected using 1 ng of a radiolabeled probe having a specific radioactivity of 10,000 cpm/ng, where the hybridized nucleotides are clearly visible following exposure to X-ray film at -70.degree. C. for no more than 72 hours.

The present application is directed to such nucleic acid molecules that are at least 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to a nucleic acid sequence described in any of SEQ ID NO: 1-18. Preferred are nucleic acid molecules which are at least 95%, 96%, 97%, 98%, 99% or 100% identical to the nucleic acid sequence shown in any of SEQ ID NO: 1-18. Differences between two nucleic acid sequences may occur at the 5' or 3' terminal positions of the reference nucleotide

As a practical matter, stating whether any particular nucleic acid molecule is at least 95%, 96%, 97%, 98% or 99% identical to a reference nucleotide sequence implicates a comparison made between two molecules, using algorithms known in the art and can be determined conventionally using publicly available computer programs such as the blastn algorithm (National Center for Biotechnology, Bethesda, Md., US). See Altschul et al., *Nucleic Acids Res.* 25: 3389-402 (1997). The terms "sequence identity" and "sequence similarity" can be determined by alignment of two peptide or two nucleotide sequences using global or local alignment algorithms. Sequences may then be referred to as "substantially identical" or "essentially similar" when they share at least 70% of sequence identity over their entire length, respectively. Sequence alignments and scores for percentage sequence identity may be determined using computer programs, such as the GCG Wisconsin Package, Version 10.3, available from Accelrys Inc., 9685 Scranton Road, San Diego, Calif. 92121-3752 USA, or EmbossWin version 2.10.0 (using the program "needle"). Alternatively percent similarity or identity may be determined by searching against databases, using algorithm as FASTA, BLAST, etc.

The present disclosure may contemplate nucleic acid molecules encoding functional proteins. As known in the art, it is understood that such proteins encompass amino acid substitutions, additions, and deletions that do not alter the function of any of the proteins.

Because many proteins are encoded by gene families, it is expected that other genes could encode proteins with similar functions as the instant polypeptides. These genes can be identified and functionally annotated by sequence comparison. A worker skilled in the art can identify a functionally related protein sequence with the aid of conventional methods such as screening cDNA libraries or genomic libraries with suitable hybridization probes. The skilled artisan knows that paralogous sequences can also be isolated with the aid of (degenerate) oligonucleotides and PCR-based methods.

B. Nucleic Acid Constructs

As explained above, one or more rol sequences are transferred into a host plant cell. Such transfer can occur through natural means, such as natural infection of plant cell with *A. rhizogenes* carrying native rol genes. Such natural or native transfer avoids the need for constructs and selection markers.

However, in another aspect, one or more rol sequences can be incorporated into a nucleic acid construct that is suitable for introduction into a plant cell. Thus, in instance where a native system is not employed, a nucleic acid construct can be used to express rol in a plant cell.

Exemplary nucleic acid constructs may comprise a base sequence of a minimum length to generate a mRNA and consequently a polypeptide. There is no theoretical upper limit to the base sequence length. The preparation of such constructs is described in more detail below.

As a source of the nucleic acid sequence for transcription, a suitable cDNA or genomic DNA or synthetic polynucleotide may be used. Methods for the isolation of suitable rol sequences are described, supra. Sequences coding for the whole, or substantially the whole, of the sequence may thus be obtained. Suitable lengths of this DNA sequence may be cut out for use by means of restriction enzymes. When using genomic DNA as the source of a partial base sequence for transcription, it is possible to use either intron or exon regions or a combination of both.

Recombinant nucleic acid constructs may be made using standard techniques. For example, the nucleic acid sequence for transcription may be obtained by treating a vector containing said sequence with restriction enzymes to cut out the appropriate segment. The nucleic acid sequence for transcription may also be generated by annealing and ligating synthetic oligonucleotides or by using synthetic oligonucleotides in a polymerase chain reaction (PCR) to give suitable restriction sites at each end. The nucleic acid sequence then is cloned into a vector containing suitable regulatory elements, such as upstream promoter and downstream terminator sequences.

Another aspect concerns a nucleic acid construct wherein a rol sequence is operably linked to one or more regulatory sequences, which drive expression of the rol sequence in certain cell types, organs, or tissues without unduly affecting normal development or plant physiology.

Of course, and in the context of a natural transformation or natural infection system, native or endogenous regulatory sequences are used, rather than heterologous sequences.

"Promoter" connotes a region of DNA upstream from the start of transcription that is involved in recognition and binding of RNA polymerase and other proteins to initiate transcription. A "constitutive promoter" is one that is active throughout the life of the plant and under most environmental conditions. Tissue-specific, tissue-preferred, cell type-specific, and inducible promoters constitute the class of "non-constitutive promoters." "Operably linked" refers to a functional linkage between a promoter and a second sequence, where the promoter sequence initiates and mediates transcription of the DNA sequence corresponding to the second sequence. In general, "operably linked" means that the nucleic acid sequences being linked are contiguous.

Promoters useful for expression of a nucleic acid sequence introduced into a cell may include native or endogenous promoters for natural transformation systems, or constitutive promoters, such as the cauliflower mosaic virus (CaMV) 35S promoter, or tissue-specific, tissue-preferred, cell type-specific, and inducible promoters. For example, by using vascular system-specific, xylem-specific, or xylem-preferred promoters, one can modify rol expression specifically in many

tissues such as vascular tissues, especially xylem. The use of a constitutive promoter in general affects enzyme levels and functions in all parts of the plant, while use of a tissue-preferred promoter permits targeting of the modified gene expression to specific plant parts, leading to a more controllable phenotypes.

A vector may also contain a termination sequence, positioned downstream of a rol sequence, such that transcription of mRNA is terminated, and polyA sequences added. Exemplary of such terminators are native or endogenous terminator sequences, cauliflower mosaic virus (CaMV) 35S terminator, or the nopaline synthase gene (Tnos) terminator. The expression vector also may contain enhancers, start codons, splicing signal sequences, and targeting sequences.

Expression vectors may also contain a selection marker by which transformed cells can be identified in culture. The marker may be associated with the heterologous nucleic acid molecule, i.e., the gene operably linked to a promoter. As used herein, the term "marker" refers to a gene encoding a trait or a phenotype that permits the selection of or the screening for, a plant or cell containing the marker. In plants, for example, the marker gene will encode antibiotic or herbicide resistance. This allows for selection of transformed cells from among cells that are not transformed or transfected.

Examples of suitable selectable markers include adenosine deaminase, dihydrofolate reductase, hygromycin-B-phosphotransferase, thymidine kinase, xanthine-guanine phosphoribosyltransferase, glyphosate and glufosinate resistance, and amino-glycoside 3'-O-phosphotransferase (kanamycin, neomycin and G418 resistance). These markers may include resistance to G418, hygromycin, bleomycin, kanamycin, and gentamicin. The construct may also contain the selectable marker gene Bar that confers resistance to herbicidal phosphinothricin analogs like ammonium glufosinate. Thompson et al., EMBO J. 9: 2519-23 (1987). Other suitable selection markers are known as well.

Visible markers such as green fluorescent protein (GFP) may be used. Methods for identifying or selecting transformed plants based on the control of cell division have also been described. See WO 2000/052168 and WO 2001/059086. Likewise, the presence of a distinguishing phenotype, such as tumor or hairy root growth, may also be used for identification and selection.

In a natural transformation or natural infection system, a selection marker is not employed. Because infection provides its own distinct and natural phenotype, a transformed cell can be selected based on a post-infection phenotype, such as hairy root phenotype.

Replication sequences, of bacterial or viral origin, may also be included to allow the vector to be cloned in a bacterial or phage host. Preferably, a broad host range prokaryotic origin of replication is used. A selectable marker for bacteria may be included to allow selection of bacterial cells bearing the desired construct. Suitable prokaryotic selectable markers also include resistance to antibiotics such as kanamycin or tetracycline.

Other nucleic acid sequences encoding additional functions may also be present in the vector, as is known in the art. For instance, when *Agrobacterium* is the host, T-DNA sequences may be included to facilitate the subsequent transfer to and incorporation into plant chromosomes.

C. Kalanchoë Species and Interspecific Hybrids

As used herein, "interspecific hybrid" includes the progeny from the cross of two different species of *Kalanchoë* and its cultivars, as well as progeny resulting from subsequent backcrossing to one of the parents. This backcrossing to one of the

parents may be conducted one or more times with the goal of stably combining the double-type trait with desired characteristics.

K. blossfeldiana can be crossed with numerous other *Kalanchoë* species to combine advantageous characteristics into unique new cultivars. Among the numerous interspecific hybrids that may be created are *K. blossfeldiana*×*K. laciniata*, *K. blossfeldiana*×*K. rotundifolia*, *K. blossfeldiana*×*K. aro-matica*, *K. blossfeldiana*×*K. pubescens*, *K. blossfeldiana*×*K. grandiflora*, *K. blossfeldiana*×*K. citrina*, *K. blossfeldiana*×*K. ambolensis*, *K. blossfeldiana*×*K. faustii*, *K. blossfeldiana*×*K. schumacherii*, *K. blossfeldiana*×*K. pritzwitzii*, *K. blossfeldiana*×*K. flammea*, *K. blossfeldiana*×*K. figueredoii*, *K. blossfeldiana*×*K. rauhii*, *K. blossfeldiana*×*K. obtusa*, *K. blossfeldiana*×*K. pumila*, *K. blossfeldiana*×*K. marmorata*, *K. blossfeldiana*×*K. porphyrocalyx*, *K. blossfeldiana*×*K. jongmansii*, *K. blossfeldiana*×*K. pinnata*, *K. blossfeldiana*×*K. daigremontiana*, *K. blossfeldiana*×*K. gracilipes*, *K. blossfeldiana*×*K. campanulata*, *K. blossfeldiana*×*K. latisepela*, *K. blossfeldiana*×*K. coccinea*, *K. blossfeldiana*×*K. fedtschenkoi*, *K. blossfeldiana*×*K. tubiflora*, *K. blossfeldiana*×*K. decumbens*, *K. blossfeldiana*×*K. manginii*, *K. blossfeldiana*×*K. orgyalis*, *K. blossfeldiana*×*K. crenata* and *K. blossfeldiana*×*K. tomentosa*.

As a first step in making interspecific hybrids, a single or double-type *Kalanchoë* plant selection is crossed with a single-type *Kalanchoë* selection from another species. Progeny are screened for fertile selections. Large numbers of progeny may have to be screened to identify fertile selections. The fertile selections may be screened for those exhibiting the double-type flower trait if one of the parents was a double-type selection. Alternatively, the single-type fertile interspecific hybrid is crossed, either as the male or female parent, with a double-type *Kalanchoë* selection. A double-type hybrid progeny plant with desirable phenotypic characteristics is propagated asexually by conventional methods to determine if the phenotypic characteristics are stable.

For example, a *K. blossfeldiana* (tetraploid)×*K. laciniata* (diploid) interspecific hybrid is by nature triploid and thus sterile. *K. blossfeldiana* times *K. laciniata* interspecific hybrid progeny plants were screened and ‘Yellow African’, described in U.S. Plant Pat. No. 12,299, was identified. This fertile *K. blossfeldiana*×*K. laciniata* interspecific hybrid has been used to breed a series of interspecific hybrid cultivars designated African Treasures™. One such cultivar was designated ‘KJ 2000 0716’ and is described in pending U.S. plant patent application Ser. No. 10/654,571.

‘KJ 2000 0716’ was identified in the progeny originating from a cross between ‘Yellow African’ and a single-type *K. blossfeldiana*. Three new double-flowered *Kalanchoë* interspecific hybrids originated from crosses between ‘KJ 2000 0716’ as the female parent, and ‘Monroe’ as male double-type *K. blossfeldiana* parent. ‘Monroe’ is described in U.S. Plant Pat. No. 14,714.

Recurrent selection is used to increase the number of petals per flower found in the instant *Kalanchoë* interspecific hybrid plants. A double-type *Kalanchoë* interspecific hybrid plant is selfed, or crossed to another double-type *Kalanchoë* plant, and the progeny screened for plants with double-type flowers with an increased number of petals per flower compared to the double-type parents.

Similar methods as employed for double-type *Kalanchoë* selection are used for recurrent selection to optimize compactness found in the instant rol-transformed *Kalanchoë* interspecific hybrid plants. A rol-transformed *Kalanchoë* interspecific hybrid plant is selfed, or crossed to another

Kalanchoë plant, and the progeny screened for compactness compared to the rol-transformed parent.

D. Transformation Methodology: Transfer of Rol Genes

As explained above, “transformation” refers to any methodology for introducing a rol gene(s) into a host plant or plant cell. Importantly, and because *A. rhizogenes* naturally infects plants, transformation embraces transferring wild-type rol genes from wild-type bacterium into a plant cell. Thus, and as used herein, transformation does not require cloning a heterologous gene into a vector for transfer into a host plant cell, nor does transformation require genetically engineering the bacterium.

“Transformed plant” refers to a plant that comprises a nucleic acid sequence that also is present *per se* in another organism or species, or that is optimized, relative to host codon usage, from another organism or species. Both monocotyledonous and dicotyledonous angiosperm or gymnosperm plant cells may be transformed in various ways known to the art. For example, see Klein et al., *Biotechnology* 4: 583-590 (1993); Bechtold et al., *C. R. Acad. Sci. Paris* 316: 1194-1199 (1993); Bent et al., *Mol. Gen. Genet.* 204: 383-396 (1986); Paszowski et al., *EMBO J.* 3: 2717-2722 (1984); Sagi et al., *Plant Cell Rep.* 13: 262-266 (1994). *Agrobacterium* species such as *A. tumefaciens* and *A. rhizogenes* can be used, for example, in accordance with Nagel et al., *Microbiol Lett* 67: 325 (1990). Additionally, plants may be transformed by *Rhizobium*, *Sinorhizobium* or *Mesorhizobium* transformation. Broothaerts et al., *Nature* 433: 629-633 (2005).

For example, *Agrobacterium* may be transformed with a plant expression vector via, e.g., electroporation, after which the *Agrobacterium* is introduced to plant cells via, e.g., the well known leaf-disk method. Additional methods for accomplishing this include, but are not limited to, electroporation, particle gun bombardment, calcium phosphate precipitation, and polyethylene glycol fusion, transfer into germinating pollen grains, direct transformation, Lorz et al., *Mol. Genet.* 199: 179-182 (1985), and other methods known to the art. If a selection marker, such as kanamycin resistance, is employed, it makes it easier to determine which cells have been successfully transformed. Marker genes may be included within pairs of recombination sites recognized by specific recombinases such as cre or flp to facilitate removal of the marker after selection. See U.S. published application No. 2004/0143874.

Transgenic plants without marker genes may be produced using a second plasmid comprising a nucleic acid encoding the marker, distinct from a first plasmid that comprises a rol sequence. The first and second plasmids or portions thereof are introduced into the same plant cell, such that the selectable marker gene that is transiently expressed, transformed plant cells are identified, and transformed plants are obtained in which the rol sequence is stably integrated into the genome and the selectable marker gene is not stably integrated. See U.S. published application No. 2003/0221213.

The *Agrobacterium* transformation methods discussed above are known for transforming dicots. Additionally, de la Pena et al., *Nature* 325: 274-276 (1987), Rhodes et al., *Science* 240: 204-207 (1988), and Shimamoto et al., *Nature* 328: 274-276 (1989) have transformed cereal monocots using *Agrobacterium*. Also see Bechtold et al., *C.R. Acad. Sci. Paris* 316 (1994), illustrating vacuum infiltration for *Agrobacterium*-mediated transformation.

Plant cells may be transformed with a nucleic acid or nucleic acid construct without the use of a selectable or visible marker, and transgenic organisms may be identified by detecting the presence of the introduced sequence or construct. The presence of a protein, polypeptide, or nucleic acid molecule in a particular cell can be measured to determine if,

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for example, a cell has been successfully transformed or transfected. For example, and as routine in the art, the presence of the introduced construct can be detected by PCR or other suitable methods for detecting a specific nucleic acid or polypeptide sequence. Additionally, transformed cells may be identified by recognizing differences in the growth rate or a morphological feature of a transformed cell compared to the growth rate or a morphological feature of a non-transformed cell that is cultured under similar conditions. See WO 2004/076625.

Methods of regenerating a plant from a transformed cell or culture vary according to the plant species but are based on known methodology. For example, methods for regenerating *Kalanchoë* plants are well-known in the art can be found in Christensen, B., Sriskandarajah, S., Serek, M., Müller, R., 2008. Transformation of *Kalanchoë* blossfeldiana with rol-genes is useful in molecular breeding towards compact growth. *Plant Cell Rep.* 27, 1485-1495.

E. Plant Growth Conditions

The instant *Kalanchoë* plants described herein were grown in a greenhouse at 64.4 degree F. during the day and 68 degree F. during the night. The plants were produced in pots with a diameter of 10.5 cm or 13 cm. Cuttings were grown under long-day conditions (16 hours light, 8 hours night) during the first 3-8 weeks following planting, depending on cultivar and pot size. Between 4-9 weeks after planting, the plants were transferred to short-day conditions (10 hour light and 14 hour dark). The flowering is induced by short-day conditions. Between 13-19 weeks after planting, depending on cultivar, pot size, and time of year, the plants were mature with flowers that were opening or about to open.

The plants were grown under natural light conditions supplemented with 70. μ mol photons m $^{-2}$ s $^{-1}$ SON-T light when the natural light was less than 100. μ mol/m 2 /s. Plants were grown in a peat based soil mix and were watered with a solution containing 200 parts per million (ppm) nitrogen, 200 ppm potassium, 40 ppm phosphorous, 200 ppm calcium, 40 ppm magnesium, 60 ppm sulphate, 1 ppm iron, 0.6 ppm manganese, 0.1 ppm copper, 0.1 ppm zinc, 0.3 ppm borium, 0.03 ppm molybdenum.

F. Selection and Analysis of Rol-Transformed Plants

The present rol-transformed plants are selected that contain and express one or more rol genes relative to a control, non-transformed plant of the same species. Additionally, the instant plants may have an altered phenotype relative to a non-transformed control plant. Such phenotype may include an intermediate height or intermediate compactness, wherein the transformed plant has a reduced height and/or compactness relative to the control plant.

The phrase "intermediate height" refers to a quantitative reduction of plant height relative to a wild-type or control plant of the same species. The height of the transformed plant can be decreased from about 5% to about 60%, preferably from 10% to about 50%, even more preferably from 15% to about 50% of the height of a wild type plant.

The phrase "intermediate compactness" refers to a quantitative reduction of plant compactness relative to a wild-type or control plant of the same species. The compactness of the transformed plant can be increased from about 5% to about 50%, preferably from 10% to about 40%, even more preferably from 15% to about 50% of the height of a wild type plant.

The following examples are illustrative and do not limit the present application. Of course, it is understood that many variations and modifications can be made while remaining within the intended spirit and scope.

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EXAMPLE 1

Transformation Materials and Methodology

5 Plant Material

In vivo plants of *Kalanchoë grandiflora* and the F1-hybrid 2009-0347 (referred to as 0347) and established in vitro culture plants of *K. blossfeldiana* 'Molly', and *K. grandiflora*, and the F1-hybrid 2006-0199 (referred to as 0199), (Knud 10 Jepsen A/S, Hinnerup, Denmark and KU-LIFE, Crop Sciences, TUstrup). In vivo plants were cultivated in a greenhouse with temperatures of 20° C. at day and night, 16 hour day length and a light intensity of 260 μ mol photons m $^{-2}$ s $^{-1}$. In vitro plants were cultivated in growth chamber with temperatures of 25° C. at day and 22° C. at night, 13 hour day length and a light intensity of 75 μ mol photons m $^{-2}$ s $^{-1}$. The two F1-hybrids are closely related since 0199 is the paternal part of the crossing to produce 0347.

36, 104, 166, 158 and 128 leaf explants were used for 20 transformation of *K. blossfeldiana* 'Molly', 2006-0199, 2009-0347, *K. grandiflora* and *K. grandiflora*, respectively. 25 leaf explants for each species/hybrid were used for control experiment. Leaves derived from in vivo material were sterilised in 70% EtOH for 1 min. followed by 20 min. in 1% 25 NaOCl (VWR, Copenhagen, Denmark) and 0.03% (v/v) Tween 20 (Merck, La Jolla, USA) and washed 3 times in sterile water and were stored until excision.

Bacterial Strain

Agrobacterium rhizogenes strain ATCC43057 (A4) 30 (kindly provided by Dr. David Tepfer, Biologie de la Rhizosphère, INRA, Versailles, France) was used for induction of hairy roots. The strain was cultured in liquid MYA medium (Tepfer and Cassel-Delbart (1987) *Microbiol Sci.* 4, pp. 24-28. 1 mL of the bacterial glycerol stock (kept at -80° C.) was 35 diluted in 10 mL MYA in a 50 mL Falcon tube and incubated for 8 h at 27° C. and shaken at 260 rpm. The solution was further diluted with 100 mL MYA in a 250 mL flask and shaken at 260 rpm for 24 h in darkness at 27° C. The OD₆₀₀=0.4-0.6 was measured on Nanodrop 1000 (Thermo 40 Scientific, Wilmington, Del., USA).

Transformation

Sterilized leaves or in vitro plant were excised to pieces of min 1 cm x 1 cm and stored in sterile water until all explants were ready. The water was discarded from the explants and *A. 45 rhizogenes*-suspension was added to cover all explants for 30 min. After 30 min. the *A. rhizogenes*-suspension was discarded and the slices were transferred, with a thin layer of the *A. rhizogenes* suspension on the surface, to co-cultivation plates for 24 h in darkness without selection. The explants 50 were cultivated in the lab at temperatures at 22° C. in darkness. After co-cultivation the explants were transferred to O-media (selection media) by drying the explants with pieces of ripped sterile filter paper. The leaf surface was as dry as possible on both sides of the excised leaf. The explants stayed dark until roots were developed enough to be transferred to regeneration media. The material was transformed over three sessions. Firstly transformation was conducted with *K. blossfeldiana* 'Molly' and *K. gracilipes*, secondly; 0347 and *K. grandiflora* and finally with 0199. For each species/hybrid the 55 controls and putative transformants was performed the same day.

Basic Medium

The basic medium used as background of all media used was 1/2xMS (Sigma M0404) (consisting of Murashige and 60 Skoog macro- and microelements) (Murashige and Skoog, 1962) at a concentration of 2.2 g L $^{-1}$, 30 g L $^{-1}$ sucrose (table sugar), 7 g L $^{-1}$ bacto agar and 0.50 g L $^{-1}$ 2-(N-morpholino)-

ethanesulphonic acid (MES) (Duchefa). The pH was adjusted to 6.3 by 1 M KOH and the media was autoclaved at 121° C. and 103.5 kPa.

Co-Cultivation Medium

Co-cultivation medium used for co-cultivation between explant and *A. rhizogenes* consisted of basic medium with 30 µg mL⁻¹ acetosyringone (Sigma-Aldrich, Steinheim, Germany).

Selection Medium

Selection medium was a hormone-free medium used for root formation of putatively transformed explants and controls. Filter-sterilized antibiotics were added after autoclaving to the selection media to the basic medium. Selection media consist of basic media ½×MS medium with timentin (TIM) in the concentration of 100 mg L⁻¹. Preferably, the selection medium contains arginine, preferably 0.5 mM arginine.

Regeneration Media

Regeneration medium containing the hormone N-(2-chloro-4-pyridyl)-N-phenylurea (CPPU) was used for regeneration of nodules on the putatively transformed root clusters. Filter-sterilised hormones and antibiotics were added after autoclaving to the regeneration media. The CPPU-medium contained basic ½×MS medium with 1.5 µg L⁻¹ CPPU together with TIM in the concentration 100 mg L⁻¹.

Co-Cultivation

In all treatments the explants were co-cultivated for 24 hours. After co-cultivation, the explants were blotted onto sterile filter paper and thoroughly dried with ripped pieces of sterilised filter paper. Controls and putatively transformed explants were transferred to selection medium.

Plant Selection

After 24 hours of co-cultivation the explants were transferred to O-media (selection medium) with 8 explants on each Petri dish, with a number total number of Petri dishes of 5, 13, 21, 20 and 16 for ‘Molly’, 2006-0199, 2009-0347, *K. grandiflora* and *K. gracilipes*, respectively. The increasing number of roots and decreasing number of explants (due to vitrification—the leaf sections became glass like or because of infections) were monitored for the specific Petri dish in the treatment.

Plant Regeneration

When the roots of putatively transformed explants had developed to a length of 1.5-2 cm they were transferred in clusters, with a part of the explant to CPPU-medium. The transferred root clusters were placed in a climate chamber (Celltherm, United Kingdom) on shelves with 11 h daylight and day/night temperatures of 20/18° C. and an intensity of 45-70 mmol photons M⁻²s⁻¹ (Philips, Amsterdam, The Netherlands). Only root clusters with *A. rhizogenes* treated explants was transferred. Here the number of root clusters was monitored as well as the number of nodules developing from the roots. Counting of nodule development was stopped when no positive development was observed after 30 days for any of the five species/hybrids. Nodules from *K. gracilipes* were observed losing colour and vigour. An attempt to stop this negative development was made by the addition of 0.1 µg/ml Auxin (NAA). Result is still unknown.

Control Plants

Control plants were treated like transformants but inoculated in MYA medium without bacteria and with a lower number of explants—25 per cultivar. The control experiment plants were conducted in parallel with the transformants.

Molecular Analysis

DNA was isolated with DNeasy Plant Mini Kit (Qiagen, Hilden, Germany) from root clusters (and nodules) on regeneration medium. Half of a root cluster was harvested for DNA

extraction from each of the five species/hybrids. The concentration was measured on NanoDrop 1000 (Thermo Scientific, Wilmington, Del., USA). Concentrations was measured to 5.10 ng/µl, 2.34 ng/µl, 4.34 ng/µl, 0.52 ng/µl and 2.06 ng/µl for 0199, 0347, *K. grandiflora*, *K. gracilipes* and *K. blossfeldiana* ‘Molly’, respectively. Since the concentration for *K. gracilipes* was too low this was not used for the PCR. PCR on DNA was preformed with a concentration of 15 ng with the three specific primers (see Table 1 below) to amplify the rolB gene on the T_L-DNA and KdActin and VirD2 as controls. Dimethyl sulfoxide (DMSO) was added to the PCR reaction to obtain a better unfolding of the DNA. The following temperature program was applied for amplification in the DNA thermal cycler (MyCycler, Biocat, Hercules, Calif., USA): 95° C. for 10 min. (initial denaturation) followed by 40 cycles 95° C. for 30 sec. (denaturation), 58° C. for 30 sec. (annealing) and 72° C. for 15 sec. (elongation), with a final 7 min. elongation at 72° C. The amplified fragments sequences were mixed with orange G (Sigma-Aldrich, Steinheim, Germany) (40% sucrose (w/v) and 1.5% Orange G (w/v) and Gelred (Biotium, Hayward, Calif., USA) and fractionated in 1% TAE agarose gel.

TABLE 1

Primer Sequences (Lütken et al., Euphytica DOI 10.1007/s10681-012-0701-5.)		
Gene	Primer sequence	Product size (bp)
rolA	5'-CCAATCTGAGCACCACTCCT-3' (SEQ ID NO: 9) 5'-AATCCCGTAGGTTGTTCG-3' (SEQ ID NO: 10)	153
rolB	5'-GATATCCCAGGGCATTTC-3' (SEQ ID NO: 11) 5'-GAATGCCTCATGCCATTTC-3' (SEQ ID NO: 12)	182
rolC	5'-CAATAGAGGGCTCAGGCAAG-3' (SEQ ID NO: 13) 5'-CCTCACCAACTCACCCAGGTT-3' (SEQ ID NO: 14)	202
rolD	5'-GCGAAAGTGGATGTCTTG-3' (SEQ ID NO: 15) 5'-TTGGAGGTACACTGGACTGA-3' (SEQ ID NO: 16)	225
KdActin*	5'-GCAGGACGTGATCTGACTGA-3' (SEQ ID NO: 17) 5'-GACGGACGAGCTACTCTTGG-3' (SEQ ID NO: 18)	168

Statistical Analysis

K. blossfeldiana ‘Molly’, 0199, 0347, *K. grandiflora* and *K. grandiflora*, had a total number of petri dishes of 5, 13, 21, 20 and 16, and a total number of explants of 36, 104, 166, 158, respectively, *K. blossfeldiana* ‘Molly’ functioned as a reference of the transformation. Similarly, control explants had five replicates but 5 explants per species/hybrids with a total of 25 per species/hybrids. Since the explants may be taken out of the experiment because of infection, the number of explants changed over time. The total number of explants was therefore monitored to obtain a better ratio between number of explants and formation of roots. The number of roots was monitored as the number increased. The average of surviving explants per petri dish and the average of roots per petri dish were calculated. The two averages were used to calculate a ratio for each petri dish to describe the number of roots per explants.

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V_{max} (root development/days) was modelled with a linear regression and using the slope. The calculations were performed in Excel. Standard deviations (SD) and students t-test (t-test) were calculated for each observation to verify variation within the individual species/hybrids. SD and t-test was calculated in Excel. ANOVA test was performed with R.

Results

The experiments involved a natural transformation with *Agrobacterium rhizogenes* to study the transformation efficiency for different species and hybrids and for plain material from in vivo and in vitro. Two species; *K. gracilipes* and *K. grandiflora* and two hybrids; 2006-0199 and 2009-0347 was transformed with the conditions that was found optimal for *K. blossfeldiana* 'Molly' by Christensen et al., (2008). *K. blossfeldiana* 'Molly' was used as a control within the transformants since the cultivar formed background of the transformation system.

Root induction and growth were monitored as a total number of roots per petri dish in each treatment. Since some explants were removed due to infection the total number of explants over time was also monitored. This was done to obtain a more unbiased assessment when calculating the number of roots per explant in each plant line.

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Root Development on 0-Media

Roots from *K. blossfeldiana* 'Molly' and *K. gracilipes* had a later time to first transfer to regeneration medium (88 and 77 days, respectively) compared to 0199, 0347 and *K. grandiflora* (45, 38 and 38 days, respectively). At the time of the first time of transfer to regeneration medium putative transformants from 0199, *K. grandiflora*, *K. gracilipes* and *K. blossfeldiana* 'Molly' were significantly different from control. Only 0347 was not significantly different at the time of first transfer of root clusters, though data show that this changed after 45 days on selection medium (data not shown).

K. gracilipes developed roots fastest (16 days from transfer from co-cultivation medium to selection medium) followed by *K. grandiflora* and 0199 (both 17 days after transfer) and *K. blossfeldiana* 'Molly' (18 days after transfer) and finally 0347 (24 days after transfer).

At the first day of transfer to regeneration medium, *K. blossfeldiana* 'Molly' had the highest number of roots per explant (19.4 roots per explant in average), hereafter 0199 (8.5 roots per explant in average) and *K. grandiflora* (3.1 roots per explant in average) and finally 0347 and *K. gracilipes* (both 2.4 roots per explant in average).

SEQUENCE LISTING

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<210> SEQ ID NO 2
 <211> LENGTH: 5995
 <212> TYPE: DNA
 <213> ORGANISM: Agrobacterium rhizogenes

<400> SEQUENCE: 2

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<210> SEQ ID NO 3

<211> LENGTH: 303

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic polynucleotide

<400> SEQUENCE: 3

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ggcgaacgcg accatcttgc tgagccagcc aatctgagca ccactcctt ggccatgact	180
tcccaagccc gaccgggacg ttcaacgacc cgcgagttgc tgcgaaggga cccttgcg	240
ccggacgtga aaattcagac ctacgggatt aatacgcatt tcgaaacaaa cctacgggat	300
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<210> SEQ ID NO 4

<211> LENGTH: 780

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic polynucleotide

<400> SEQUENCE: 4

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gagatgttcc gtgttccacaa ctttgcgttgg ccgcacagcc gcacggagga acctgattt	480
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accaacgttt acgggagaga ggttagcttgc accttctttc tgcggcgagg gactgaaaac      600
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tcacgtccgg ccgcctcctc accggagcca gacctaacc tgcgactctc ggggcctgat      720
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<210> SEQ ID NO 5
<211> LENGTH: 543
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
polynucleotide

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<400> SEQUENCE: 5
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ccgggtgaga atcaatcgat ggatattgac gaagaaggag ggtcggtggg ccacgggtg      180
ctgtacacct acgtcgactg cccgacgatg atgctctgct tctatggagg gtccttgct      240
tacaatttga tgcaaggcgc actcctcacc aaccttcccc cgtaccagca tcatgtgact      300
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taa                                              543

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<210> SEQ ID NO 6
<211> LENGTH: 603
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
polynucleotide

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<400> SEQUENCE: 6
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caaacagaga cgtttaagta ctatatatca tctgcaactg agcggtgtggc tcatgtggag      180
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tgcgaaatcg acacacgaaat ttgcggtaaa ggactttgca agatttatag tagggactg      540
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tag                                              603

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<210> SEQ ID NO 7
<211> LENGTH: 2250
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:

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<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic polynucleotide

<400> SEQUENCE: 7

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gagacaccgc	agtacacgcta	caaactgacc	aggagggtt	ctccagacgt	ctcatctggc	180	
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<210> SEQ ID NO 8
<211> LENGTH: 1401
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic polynucleotide

<400> SEQUENCE: 8

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What is claimed is:

1. A species-independent method for transforming a *Kalanchoë* interspecific hybrid plant, comprising:

(a) co-cultivating wild-type *A. rhizogenes* with a *Kalanchoë* interspecific hybrid plant, wherein *A. rhizogenes* transfers one or more rol genes into said plant, wherein said one or more rol genes are selected from the group consisting of rolA, rolB, rolC, and rolD, wherein said one or more rol genes at least includes rolB, wherein the nucleic acid sequence for rolA, rolB, rolC, and rolD has 100% sequence identity with SEQ ID NOS: 3, 4, 5, and 6, respectively;

(b) selecting a putatively transformed root having a hairy root phenotype;

(c) growing said root on a regeneration medium;

(d) regenerating a shoot from said root, thereby generating a plantlet; and

(e) growing said plantlet into a mature plant.

2. The method of claim 1, further comprising assaying the presence of one or more rol genes in said mature plant.

3. A method for reducing the height of a *Kalanchoë* interspecific hybrid plant by about 5% to about 60%, compared to a wild-type control plant, comprising:

(a) transforming *Kalanchoë* plant tissue with *A. rhizogenes*, wherein *A. rhizogenes* delivers and integrates one or more rol genes into hybrid plant genome, wherein said one or more rol genes are selected from the group consisting of rolA, rolB, rolC, and rolD, wherein said

one or more rol genes at least includes rolB, wherein the nucleic acid sequence for rolA, rolB, rolC, and rolD has 100% sequence identity with SEQ ID NOS: 3, 4, 5, and 6, respectively;

(b) selecting a putatively transformed root having a hairy root phenotype;

(c) growing said root on a regeneration medium;

(d) regenerating a shoot from said root, thereby generating a plantlet; and

(e) growing said plantlet into a mature plant, and;

(f) selecting a plant having a reduced height by about 5% to about 60% compared to the height of a non-transformed control plant of the same species.

4. A rol-transformed *Kalanchoë* interspecific hybrid with intermediate height, wherein said intermediate height is a reduction of height by about 5% to about 60% of the height of a control, non-transformed *Kalanchoë* interspecific hybrid plant, wherein the rot-transformed *Kalanchoë* interspecific hybrid has been transformed with one or more rol genes are selected from the group consisting of rolA, rolB, rolC, and rolD, wherein said one or more rol genes at least includes rolB, wherein the nucleic acid sequence for rolA, rolB, rolC, and rolD has 100% sequence identity with SEQ ID NOS: 3, 4, 5, and 6, respectively.

5. Progeny of a rol transformed *Kalanchoë* interspecific hybrid of claim 4.

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